

HERITAGE THERMAL SERVICES

1250 St. George Street

East Liverpool, Ohio 43920-3400

Phone: 330-385-7337 Fax: 330-385-7813 www.heritage-thermal.com OHSAS 18001: 2007

ISO 14001: 2004

ISO 9001: 2008

February 27, 2013 VIA UPS

Mr. George Czerniak, Chief U.S. EPA Region V Air Enforcement and Compliance Assurance Branch Mail Code AE-17J 77 West Jackson Chicago, IL 60604

Mr. Erik Bewley OEPA-DAPC-NEDO Environmental Specialist 2110 E. Aurora Road Twinsburg, OH 44087

RE:

HERITAGE-WTI, INC.

d/b/a HERITAGE THERMAL SERVICES EXCESSIVE EXCEEDANCE REPORTING

Dear Mr. Czerniak:

Please find enclosed a written report entitled MACT Excessive Exceedance Report for Heritage-WTI, Inc. This report is required by 40 CFR 63.1206 (c)(3)(vi) whenever there is more than ten emission standard or operating parameter exceedances that occur within a sixty-day period.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are certain penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.

Thank you and if you have any questions or comments, please call me at the above number.

Sincerely.

cc:

Stewart Fletcher General Manager

Heritage Thermal Services

Ed Fasco, Ohio EPA-DAPC-NEDO



MACT EXCESSIVE EXCEEDANCE REPORT

Heritage-WTI, Inc

February 27, 2013

Events

Events									
	(Walte)	Start Time	End True	Guse (report)	Cause Description	Corrective Actions	(hr)	(min)	(seu
1	SCC	12/27/2012	12/27/2012	Operator	Operator failed to	Increased	0	17	02
	Temperature	9:38:40 AM	9:55:42 AM	Error- Poor	maintain SCC	burner.			
L				Operation	temperature.	Restarted unit.			
2	THC	1/19/2013	1/19/2013	Operator	Improperly prepared	Restarted unit.	0	56	48
		9:46:01 PM	10:42:49 PM	Error - Feed	waste caused poor	Reaffirmed			
				Prep	combustion.	prep.			
3	THC	1/23/2013	1/23/2013	Operator	Improperly prepared	Restarted unit.	1	6	8
		3:58:32 PM	5:04:40 PM	Error - Feed	waste cause poor	Revised			
				Prep	combustion.	processing.			
4	SCC Pressure	2/1/2013	2/1/2013	Operator	Improperly prepared	Restarted unit.	0	0	36
	Using Seals	6:14:13 PM	6:14:49 PM	Error - Feed	waste caused	Removed from			
				Prep	pressure spike.	waste mix.			
5	THC	2/5/2013	2/5/2013	Operator	Improperly prepared	Restarted unit.	0	59	53
		9:10:17 PM	10:10:10 PM	Error - Feed	waste caused poor	Removed from			
				Prep	combustion.	waste mix.			
6	THC	2/14/2013	2/14/2013	Operator	Improperly prepared	Restarted unit.	0	57	41
		7:06:56 AM	8:04:37 AM	Error - Feed	waste caused poor	Revised			
				Prep	combustion.	procedure.			
7	THC	2/17/2013	2/17/2013	Operator	Improperly prepared	Restarted unit.	0	59	56
		1:13:43 AM	2:13:39 AM	Error - Feed	waste caused poor	Removed from			
				Prep	combustion.	waste mix.			
8	THC	2/19/2013	2/19/2013	Operator	Improperly prepared	Restarted unit.	0	27	1
		9:15:18 AM	9:42:19 AM	Error - Feed	waste caused poor	Removed from			
				Prep	combustion.	waste mix.			
9	THC	2/20/2013	2/20/2013	Operator	Improperly prepared	Restarted unit.	1	0	5
		9:29:28 AM	10:29:33 AM	Error - Feed	waste caused poor	Removed from			
			THE PARTY OF THE P	Prep	combustion.	waste mix.		Shumban and	
10	THC	2/24/2013	2/24/2013	Operator	Operator failed to	Restarted unit.	0	56	51
		8:46:09 AM	9:43:00 AM	Error - Poor	adjust to adverse kiln	Reduced			
				Operation	conditions leading to	feeds.			
					poor combustion.				

bcc:

Env. Dept Bob Buchheit Kevin Lloyd

file name: environ/MACT/HWC MACT/exceedances/eer13_0227